

## **CONTENTS**

### **PLENARY PAPERS**

Knowledge Based Control: Selecting the Right Tool for the Job R. LEITCH	1
The Functional Link Net Approach to the Learning of Real-time Optimal Control YOH-HAN PAO	11

### **THE METHODOLOGY OF ARTIFICIAL INTELLIGENCE TECHNIQUES IN CONTROL SYSTEMS**

#### ***Neural Net Control***

Neural Networks Applied to Optimal Flight Control T. McKELVEY	19
Adaptive Neural Network Control of FES-induced Cyclical Lower Leg Movements S.H. STROEVE, H.M. FRANKEN, P.H. VELTINK, W.T.C. VAN LUENEN	25
Regularization as a Substitute for Pre-processing of Data in Neural Network Training J. SJOBERG	31
Neural Network Modelling and Control of a Plant Exhibiting the Jump Phenomena G. LIGHTBODY, G. IRWIN	37
Neural Networks (Methodologies for Process Modelling and Control) G.A. MONTAGUE, A.J. MORRIS, M.J. WILLIS	43
Parallel Nonlinear Decoupling for Process Control - A NARMAX Approach B.A. FOSS, T.A. JOHANSEN	49
The Influence of Training Data Selection on Performance of Neural Networks for Control of Non-linear Systems A.B. BENDTSEN, N. JENSEN	55
Properties of the Neural Network Internal Model Controller H. KOIVISTO, V. RUOPPILA, H.N. KOIVO	61
A Target-directed Neurally Controlled Vehicle H. HERBSTREITH, L. GMEINER, P. PREUß	67
EMG Pattern Recognition by Neural Networks for Prosthetic Fingers Control A. HIRAIWA, N. UCHIDA, K. SHIMOHARA	73

Monitoring and Control of Power System Voltage Stability using an Artificial Neural Network H. MORI	81
Multi-dimensional Locally Generalizing Neural Networks for Real Time Control P.E. AN, C.J. HARRIS	87
<b><i>Knowledge-based Control</i></b>	
Induction of Control Rules from Human Skill K.J. HUNT, Y.M. HAN	97
A Knowledge Acquisition and Processing Strategy based on Formal Concept Analysis G. NOWINSKI, V. KREBS	103
Implementation of a Human-friendly Systems Methodology for Intelligent Control System Modelling and Simulation Y. NAKAMORI, Y. SAWARAGI	109
Machine Learning using Version Spaces for a Power Distribution Network Fault Diagnostician J. YPSILANTIS, H. YEE	115
Stability of Fuzzy Control Systems by using Nonlinear System Theory A. GARCIA-CEREZO, A. OLLERO, J. ARACIL	121
Stability of Feedback Systems with Uncertain Dynamics A. BARREIRO, J. ARACIL	127
A Computational Causal Model for Process Supervision K. BOUSSON, L. TRAVE-MASSUYES	133
Design of an Intelligent Supervisor of a Ship Engine Room J.M. MARCHAL, E.F. CAMACHO	141
Qualitative Modelling and Simulation by Piecewise Linear Analysis M. TORO, J.J. ARRABAL, L. ROMERO	147
Implementation of a Knowledge-based PID Auto-tuner C.C. HANG, T.H. LEE, W.K. HO	153
Dimensions of Learning in a Real-time Knowledge-based Control System N.V. FINDLER	159
Educational Aspect of Expert Control of Technological Processes J. MICHAL, D. BURIAN, P. KMINEK	165
A Predictable Real-time Expert System for Multi-sensor Fusion G. WANG, O. DUBANT, J. MAGNIER	171
<b><i>Fuzzy Control</i></b>	
Adaptive and Supplementary Intelligent Control of Power System Stabilizers J. HEYDEMAN, G. HONDERD	177
Fuzzy Inference in Rule-based Real-time Control R. JAGER, H.B. VERBRUGGEN, P.M. BRUIJN	183

Laboratory Evaluation of Fuzzy Controllers R. BABUSKA, P. HORACEK	189
--	-----

### ***Monitoring and Fault Diagnosis***

Supervisory Control of Mode-switch Processes: Application to a Flexible Beam R.A. HILHORST, J. VAN AMERONGEN, P. LOHNBERG, H.J.A.F. TULLEKEN	195
Knowledge Specification and Representation for an "Intelligent" Interface Devoted to Process Monitoring and Supervision E. LE STRUGEON, M. TENDJAOUI, C. KOLSKI	201
Integration of Control and Error Management for a Flexible Assembly Cell, using a Cost Function B.R. MEIJER, J. STIGTER	207
Principles of Model-based Fault Detection P.M. FRANK	213
On-line Residual Compensation in Robust Fault Diagnosis of Dynamic Systems R.J. PATTON, J. CHEN	221
Geometric Tools for an Observer-based Approach to Residual Generation J.-F. MAGNI, P. MOUYON, M.I. ARSAN	229
Examples for Fault Detection in Closed Loops R. DEIBERT, R. ISERMANN	235
A Method for Fault Detection using Parameter and State Estimation T. SPROESSER, G.L. GISSINGER	241
Supervision and Control of an Exothermic Batch Process R. PERNE	247
Markovian Reliability Analysis of State-estimator-based Instrument Fault Detection Schemes D. VAN SCHRICK	253
Neural Network Models and Statistical Tests as Flexible Base for Intelligent Fault Diagnosis E.A. AVERBUKH	259
Multivalued Logic Voting Scheme for Residual Evaluation in Failure Detection and Isolation Systems J.P. CASSAR, M. STAROSWIECKI, R. FERHATI	267
Knowledge-based Diagnosis in Information Poor Plants: A Materials Accountancy Application J. HOWELL	273
Logic-based Process Diagnosis Utilising the Causal Structure of Dynamical Systems J. LUNZE, F. SCHILLER	279
Knowledge Based Sensor Fault Detection for Gas Turbines under Consideration of Model Based Methods R.A. LUNDERSTAEDT, Th. HILLEMANN	287
Towards a General Multi-model-based Methodology for Diagnosis Systems C. BADIE, C. CASTEL, O. DUFFAUT	293

An Adaptive Decision System using Pattern Recognition  
B. DUBUISSON

299

### ***Genetic Algorithms and Learning***

Intelligent Real-time Control of a Multifingered Robot Gripper by Learning Incremental Actions K. KLEINMANN, M. HORMEL, W. PAETSCH	303
Synthesis of Optimal Control using Neural Network with Mixed Structure Y. YOKOYAMA, T. KOHDA, K. INOUE	311
Learning to Avoid Collisions: A Reinforcement Learning Paradigm for Mobile Robot Navigation B.J.A. KROSE, J.W.M. VAN DAM	317
Genetic Algorithms for Process Control: A Survey J.M. RENDERS, J.P. NORDVIK, H. BERSINI	323
An Adaptive System for Process Control using Genetic Algorithms C.L. KARR	329
Real-time Acquisition of Fuzzy Rules using Genetic Algorithms D.A. LINKENS, H.O. NYONGESA	335
Automated Synthesis of Control for Nonlinear Dynamic Systems T. URBANCIC, D. JURICIC, B. FILIPIC, I. BRATKO	341

### ***Qualitative Reasoning***

On Representations for Continuous Dynamic Systems E.A. WOODS	347
Process Knowledge Acquisition and Control by Quantitative and Qualitative Complementarity T. NAKAGAWA, Y. SAWARAGI, Y. YAGIHARA	353
Model-based Diagnosis - State Transition Events and Constraint Equations A. NILSSON, K.-E. ARZEN, T.F. PETTI	359
Multiple Models Based on Fuzzy Qualitative Modelling Q. SHEN, R.R. LEITCH	365

## ***THE APPLICATION OF ARTIFICIAL INTELLIGENCE TECHNIQUES IN DIFFERENT AREAS OF CONTROL***

### ***Process Control***

Architectures and Techniques of Artificial Intelligence in Process Control J. EFSTATIOU	371
Real-time Supervisory Control for Industrial Processes D.A. LINKENS, M.F. ABBOD	377
The Development of an Intelligent Monitoring and Control System for a Solvent Extraction Process G. ROBINSON, S. PALLETT, R. FRIPP, J. MULLHI, A. SPENCE	383

Knowledge-based Systems for Real-time Process Control: The MIP Project X. ALAMAN, S. ROMERO, C. AGUIRRE, P. SERRAHIMA, R. MUÑOZ, V. LOPEZ, J. DORRONSORO, E. DE PABLO	391
Using GRATE to Build Cooperating Agents for Industrial Control N.R. JENNINGS	397
Intelligent Tuning of P+I Controllers for Bioprocess Application I. FRENCH, C. COX, M.J. WILLIS, G.A. MONTAGUE	403
Fault Detection and Emergency Control in Power Systems Z.A. VALE, A. MACHADO e MOURA	409
Model-based Diagnosis for Continuous Process Supervision: The ALEXIP Experience S. CAUVIN, B. BRAUNSCHWEIG, P. GALTIER, Y. GLAIZE	415
Reactive Process Control using a Blackboard Architecture A. VINA, J.M. DOMINGUEZ	423

### ***Biotechnology***

Pattern Recognition for Bioprocess Control B. SONNLEITNER, G. LOCHER	431
Enhancing Fermentation Development Procedures via Artificial Neural Networks J. GLASSEY, G.A. MONTAGUE, A.C. WARD, B. KARA	435
Artificial Intelligence in the Control of a Class of Fermentation Processes N.A. JALEL, F. SHUI, D. TSAPTSINOS, R. TANG, W. VANICHSRIRATANA, J.R. LEIGH	441
A Task Decomposition Approach to using Neural Networks for the Interpretation of Bioprocess Data G.K. RAJU, C.L. COONEY	447

## ***HARDWARE AND SOFTWARE REQUIREMENTS***

### ***Temporal Reasoning***

Top-down Design of Embedded Real-time AI Systems J. HOOMAN	453
A Temporal Blackboard Structure for Process Control F. BARBER, V. BOTTI, A. CRESPO, D. GALLARDO, E. ONAINDIA	459

### ***New Paradigms for Real-time Control***

Reinforcement Learning and Recruitment Mechanism for Adaptive Distributed Control H. BERSINI	467
Using Neural-net Computing to Formulate Real-time Control Strategies YOH-HAN PAO	475

***Real-time Environments for Intelligent Control***

A Survey of Commercial Real-time Expert System Environments 483  
K.-E. ARZEN

Designing Real-time Knowledge Based Systems with PERFECT 491  
J.M.A. SASSEN, R.B.M. JASPERS

RIGAS: An Expert Server Task in Real-time Environments 497  
A. CRESPO, J.L. NAVARRO, R. VIVO, A. GARCIA, A. ESPINOSA

DICE: A Real-time Toolbox 503  
A.J. KRIJGSMAN, R. JAGER

***Development of Real-time AI Systems***

Low-Cost Environment for Analysis and Design of Knowledge-based Control Algorithms 509  
I. KALAIKOV, I. TODOROV, N. FIDANOV

Predicting and Improving Response-times of Perfect-models 515  
J.M.A. SASSEN, A. OLLONGREN, R.B.M. JASPERS

An Execution Environment for Real-time Model-based Supervisory Control and Diagnostic Systems 521  
Z. PAPP, J.A. VAN WOERDEN, B.J.F. DRIESSEN

Author Index 527

Keyword Index 529

